

ABSTRACT OF THE DISCLOSURE

A method for exchanging information through speech via a packet-oriented network having a WWW Server connected via the packet-oriented network, an information host computer which is connected to the packet-oriented network, and
5 a speech-based browser which is connected to the information host computer. Here, a structured document which is generated with a format-based Editor is transmitted to the WWW Server and stored there with an access information item. When structured documents are accessed via the speech-based browser when the access information is present, transfer takes place to the information host computer
10 in which an analysis of the structured document is carried out. After analysis has taken place, instructions for graphic structuring into instructions for an audible output form are modified in the structured document.